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FILE 'REGISTRY' ENTERED AT 10:10:08 ON 28 MAR 2003
=> S TREHALOSE SYNTHASE/CN
            4 TREHALOSE SYNTHASE/CN
=> D 1-4
T.1
     ANSWER 1 OF 4 REGISTRY COPYRIGHT 2003 ACS
     455928-09-3 REGISTRY
RN
     Synthase, trehalose (9CI) (CA INDEX NAME)
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OTHER NAMES:
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MF
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CI
    MAN
SR
     CA
LC
     STN Files:
                  CA, CAPLUS, TOXCENTER
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
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               1 REFERENCES IN FILE CAPLUS (1962 TO DATE)
     ANSWER 2 OF 4 REGISTRY COPYRIGHT 2003 ACS
L1
     444718-06-3 REGISTRY
RN
CN
     Glucosyltransferase, .alpha.-D-glucose-1-phosphate:D-glucose (9CI)
     INDEX NAME)
OTHER NAMES:
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CN
CN
      ***Trehalose synthase***
MF
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SR
     CA
                  CA, CAPLUS
LC
     STN Files:
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
               3 REFERENCES IN FILE CA (1962 TO DATE)
               3 REFERENCES IN FILE CAPLUS (1962 TO DATE)
L1
     ANSWER 3 OF 4 REGISTRY COPYRIGHT 2003 ACS
     395644-91-4 REGISTRY
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CN
     Glucosyltransferase, maltose .alpha.-D- (9CI) (CA INDEX NAME)
OTHER NAMES:
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CN
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CN
    Maltose glucosylmutase
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CN
MF
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CI
    MAN
SR
     CA
LC
     STN Files:
                  BIOSIS, CA, CAPLUS, TOXCENTER
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
               4 REFERENCES IN FILE CA (1962 TO DATE)
               4 REFERENCES IN FILE CAPLUS (1962 TO DATE)
L1
     ANSWER 4 OF 4 REGISTRY COPYRIGHT 2003 ACS
RN
     126341-88-6 REGISTRY
CN
     Glucosyltransferase, uridine diphosphoglucose:glucose 1- (9CI) (CA INDEX
     NAME)
OTHER NAMES:
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CN
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MF
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SR
     CA
LC
     STN Files:
                  AGRICOLA, BIOBUSINESS, BIOSIS, CA, CAPLUS, CIN, PROMT,
       TOXCENTER, USPATFULL
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
              36 REFERENCES IN FILE CA (1962 TO DATE)
              36 REFERENCES IN FILE CAPLUS (1962 TO DATE)
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L7 ANSWER 2 OF 9 CAPLUS COPYRIGHT 2003 ACS
2002:164505 Document No. 137:168337 Study on ***trehalose***

synthase synthesis in permeabilized cell. Xue, Lu; Ma, Ying
(Department of Life Science and Engineering, Harbin Institute of
Technology, Harbin, 150001, Peop. Rep. China). Shipin Yu Fajiao Gongye,
28(1), 16-18 (Chinese) 2002. CODEN: SPYYDO. ISSN: 0253-990X. Publisher:
Shipin Yu Fajiao Gongye.

AB The permeabilization of ***Pseudomonas*** putida cells in relation to

trehalose ***synthase*** activity was studied using different
org. solvents and detergents. The performance of these solvents was
dependent on the incubation temp., treatment time, and the concn. of

cells. Maximum enzyme activity was achieved with 2% toluene and 0.2% EDTA, at 35.degree., 0.5 h. The expression of intracellular ***trehalose*** ***synthase*** activity was increased 117.8-fold with respect to untreated cells.

- AB This invention provides methods and systems to identify enzymes that act as enzyme-catalyzed therapeutic activators and the enzymes identified by these methods. Also provided by this invention are compds. activated by the enzymes as well as compns. contg. these compds.
- ANSWER 4 OF 9 CAPLUS COPYRIGHT 2003 ACS 2000:688352 Document No. 133:263221 Cloning and sequence of and a process for producing trehalose using recombinant ***trehalose*** ***synthase*** . Lee, Se Young; Song, Eun Kyung; Park, Yearn Hung; Kwon, Sang Ho; Lee, Kwang Ho; Kim, Chang Gyeom; Lee, Jin Ho; Chung, Sung Oh; Jeon, Yeong Joong (Cheil Jedang Corporation, S. Korea). PCT Int. Appl. WO 2000056868 A1 20000928, 44 pp. DESIGNATED STATES: W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English). CODEN: PIXXD2. APPLICATION: WO 1999-KR131 19990324.
- The present invention relates to a trehalose-producing microorganism and a process for producing trehalose. It also relates to a novel

 trehalose ***synthase*** protein, a ***trehalose***

 synthase gene, -recombinant plasmids carrying said

 trehalose ***synthase*** gene, and transformed microorganisms with said recombinant plasmids. A novel microorganism ***Pseudomonas*** stutzeri CJ38 that produce trehalose from maltose is identified. Cloning and sequence of ***trehalose*** ***synthase*** gene of P. stutzeri and deduced amino acid sequence of the encoded enzyme are disclosed. A process for producing trehalose using the recombinant ***trehalose***

 synthase from P. stutzeri expressed in E. coli is also disclosed.
- AB The gene encoding a 687-amino-acid ***trehalose*** ***synthase*** is isolated from ***Pseudomonas*** strain F1. Expression of the gene encoding ***trehalose*** ***synthase*** in Escherichia coli is also shown.
- L7 ANSWER 6 OF 9 CAPLUS COPYRIGHT 2003 ACS
 1997:738066 Document No. 128:19974 Purification and properties of
 trehalose-synthesizing enzyme from ***Pseudomonas*** sp. F1. Ohguchi,
 Masao; Kubota, Norio; Wada, Tadashi; Yoshinaga, Koichi; Uritani, Masahiro;
 Yagisawa, Masako; Ohishi, Kazuo; Yamagishi, Masaaki; Ohta, Toshiya;
 Ishikawa, Katsutoshi (Fuji Seito Co. Ltd., Shizuoka, 424, Japan). Journal
 of Fermentation and Bioengineering, 84(4), 358-360 (English) 1997. CODEN:

JFBIEX. ISSN: 0922-338X. Publisher: Society for Fermentation and Bioengineering, Japan.

AB ***Trehalose*** ***synthase*** (I), which catalyzes the conversion of maltose to trehalose by intramol. transglucosylation, was purified from ***Pseudomonas*** sp. Fl. Its mol. wt. was estd. to be 250 kDa by gel filtration and 67 kDa by SDS-PAGE, and its pI was 5.8. Native I may consist of 4 subunits. I was active on maltose and trehalose among saccharides tested as substrates. The sequence of the 1st 27 N-terminal amino acids of I was detd.; the N-terminal amino acid was Thr.

L7 ANSWER 7 OF 9 CAPLUS COPYRIGHT 2003 ACS

1997:284078 Document No. 127:14877 Preparation of ***trehalose***

synthase of ***Pseudomonas*** . Oguchi, Masahisa; Kubota,
Satoo; Wada, Tadashi; Sano, Takafumi; Oishi, Kazuo; Yamagishi, Masaaki;
Ota, Toshiya (Fuji Abrasive Works, Japan; Shizuoka Prefecture). Jpn.
Kokai Tokkyo Koho JP 09098779 A2 19970415 Heisei, 11 pp. (Japanese).
CODEN: JKXXAF. APPLICATION: JP 1996-185043 19960715. PRIORITY: JP
1995-198597 19950803.

AB A novel ***trehalose*** ***synthase*** was prepd. from culture of ***Pseudomonas*** strain F-1 FERM P-14747. The enzyme exhibits a pH optimum 6.0-10.0, temp. optimum 45.degree., pI 5.0-6.0, and mol. wt. 40,000-80,000 by SDS-PAGE.

L7 ANSWER 8 OF 9 CAPLUS COPYRIGHT 2003 ACS

1997:148458 Document No. 126:316389 Production of trehalose from starch by thermostable enzymes from Sulfolobus acidocaldarius. Mukai, Kazuhisa; Tabuchi, Akihiko; Nakada, Tetsuya; Shibuya, Takashi; Chaen, Hiroto; Fukuda, Shigeharu; Kurimoto, Masashi; Tsujisaka, Yoshio (Hayashibara Biochemical Laboratories Inc., Okayama, 700, Japan). Starch/Staerke, 49(1), 26-30 (English) 1997. CODEN: STARDD. ISSN: 0038-9056. Publisher: VCH.

The optimum conditions for the prodn. of trehalose from starch were investigated using 2 thermostable enzymes, maltooligosyl ***trehalose***

synthase (MTSase) and maltooligosyl trehalose trehalohydrolase (MTHase), from Sulfolobus acidocaldarius ATCC 33909. The optimum pH was 5.5 and the optimum temp. was 55-57.degree. using isoamylase from

Pseudomonas amyloderamosa as a debranching enzyme. The addn. of CGTase to the reaction mixt. during the saccharification process caused an increase in trehalose and a decrease in maltose and maltotriose.

Isoamylase was better than pullulanase as a debranching enzyme. The yield of trehalose was independent of the type of starch used. Under optimum conditions, the yield of trehalose from corn starch at 30% concn. was >82%.

L7 ANSWER 9 OF 9 CAPLUS COPYRIGHT 2003 ACS

1995:978255 Document No. 124:25297 Existence of a novel enzyme converting maltose into trehalose. Nishimoto, Tomoyuki; Nakano, Masayuki; Ikegami, Shoji; Chaen, Hiroto; Fukuda, Shigeharu; Sugimoto, Toshiyuki; Kurimoto, Masashi; Tsujisaka, Yoshio (Hayashibara Biochemical Laboratories, Inc., Okayama, 700, Japan). Bioscience, Biotechnology, and Biochemistry, 59(11), 2189-90 (English) 1995. CODEN: BBBIEJ. ISSN: 0916-8451. Publisher: Japan Society for Bioscience, Biotechnology, and Agrochemistry.

AB A bacterium, Pimelobacter sp. R48, isolated from soil, showed the ability to produce trehalose from maltose. The partially purified enzyme from a

cell-free ext. catalyzed the conversion of maltose into trehalose without requiring phosphate. The enzyme was considered to be a new intramol. glucosyltransferase. This activity is propose to be a ***trehalose***

synthase . The enzyme was also tentatively found to exist in
Pseudomonas putida H262 isolated from soil and in some Thermus strains.

=> E LEE S/AU => S E3,E64,368 7642 E3 261 E64 5874 368 L8 0 E3,E64,368 (E3(W)E64(W)368)

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895 "LEE S"/AU
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L9
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=> S L9, L11, L12
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=> S L13 AND L5
         1 L13 AND L5
=> S L14 NOT L7
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0 L14 NOT L7

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1	L2	0	MALTOSE ADJ GLUCOSYLMUTASE	USPAT ; US-PG PUB
2	L3	0	TREHALOSE ADJ SYNTHETASE	USPAT ; US-PG PUB
3	L4	23236	PSEUDOMONAS	USPAT ; US-PG PUB
4	L5	9	L1 AND L4	USPAT ; US-PG PUB
5	L8	1	5538883.PN.	USPAT ; US-PG PUB
6	L1	26	TREHALOSE ADJ SYNTHASE	USPAT ; US-PG PUB
7	L11	0	TREHALOSE ADJ SYNTHASE	USOCR
8	L12	0	MALTOSE ADJ GLUCOSYLMUTASE	USOCR